

ABSTRACT

The invention is directed to drive the motor car into the air with the lift force produced by the head wind caused by either engine or motor to rotate the blades of windmill equipped with on the roof thereof geared with the lever fence fitted with bores to be passed through by the air connected with the connecting rod to operate the hydraulic apparatus to produce and multiply the lift force accommodated inside the cover wing of which trailing edge is inclined to produce lift independently in the propulsive operation and with the thrust made by either engine or motor.